REMARKS

The February 21, 2008 Office Action was based upon pending Claims 1-29. This response amends Claims 1, 2, 14, 19, 20 and 25. Thus, after entry of this response, Claims 1-29 are pending and presented for further consideration.

ISSUES RAISED IN THE OFFICE ACTION

The Office Action found the oath or declaration not in compliance with 37 C.F.R. § 1.67(a). Further the Office Action found that the declaration claims domestic priority of U.S. Patent Application No. 08/382,952, which is not the same application mentioned in the disclosure as application No. 08/382,958, per the Amendment filed on May 14, 2007.

The Office Action also provisionally rejected Claims 1-29 under the judicially created doctrine of obviousness-type double patenting as being unpatentable over Claims 1-31 of U.S. Patent No. 5,978,592 (the "592 patent").

Further, the Office Action rejected Claims 1-5, 7, 8, 10, 12-15, 17-20, and 22-29 under 35 U.S.C. § 102(e) over U.S. Patent No. 5,289,577 to Gonzales et al. ("the Gonzales patent").

In addition, the Office Action further rejected Claims 6, 9, 11, 16 and 21 under 35 U.S.C. § 103(a) over Gonzales et al., in view of U.S. Patent No. 5,461,679 to Normile et al. (the "Normile patent").

DEFECTIVE OATH OR DECLARATION

The Office Action found the oath or declaration not in compliance with 37 C.F.R. § 1.67(a). Further the Office Action found that the declaration claims domestic priority of Patent Application No. 08/382,952, which is not the same application mentioned in the disclosure as Application No. 08/382,958, per the Amendment filed on May 14, 2007.

The declaration pending before the Examiner has a typo in that the last digit should be an "8" rather than a "2". That is, the declaration should refer to U.S. Patent Application No. 08/382,958, not 08/382,952.

In the parent application – U.S. Patent Application No. 09/307,239, filed on October 7, 1997, now U.S. Patent No. 6,330,666 - the owner of the patent application filed a different declaration which is attached hereto as Exhibit A "The Exhibit A Declaration." The Exhibit A Declaration is proper and sufficient for the current application as the current application is a divisional of the parent application.

Accordingly, the Exhibit A Declaration properly refers to the complete chain of priority and is being submitted herewith as a substitute declaration that replaces the previous filed declaration.

Applicant notes that the Exhibit A Declaration refers to the prior continuation-inpart application filed on February 2, 1995, but does not include it's serial number. At the time of execution of the Exhibit A Declaration, the serial number of the continuation-inpart was unknown and thus, referred to in the declaration as "not yet known." This continuation-in-part application is U.S. Application No. 08/382,958 which was filed on the same date as identified in the Exhibit A Declaration – February 2, 1995.

Thus, the chain of priority as recited in the current application and on the filing receipt is correct and is supported by the attached declaration. Applicant therefore respectfully requests that the objection to the oath or declaration be withdrawn.

REJECTION OF CLAIMS 1-29 FOR OBVIOUSNESS-TYPE DOUBLE PATENTING

The Office Action provisionally rejected Claims 1-29 under the judicially created doctrine of obviousness-type double patenting as being unpatentable over Claims 1-31 of U.S. Patent No. 5.978.592.

In response and without conceding the merits of this rejection, Applicant submits herewith a Terminal Disclaimer in compliance with 37 C.F.R. §1.321(b) and (c). Applicant respectfully requests that the obviousness-type double patenting rejection be withdrawn

REJECTION OF CLAIMS 1-5, 7, 8, 10, 12-15, 17-20, AND 22-29 UNDER 35 U.S.C. § 102(e)

The Office Action rejected Claims 1-5, 7, 8, 10, 12-15, 17-20, and 22-29 under 35 U.S.C. § 102(e) over Gonzales.

CLAIM 1

Claim 1 is directed to decoding processing a video data stream that comprises video data encoded in a first format and video data encoded in a second format. A start code detector converts a portion of the video data stream into a stream of data tokens, where the stream of data tokens comprise a first plurality of data tokens that are associated with video data encoded in a first format and a second plurality of data tokens that are associated with video data encoded in a second format.

Claim 1 is also directed to a pipeline comprising stages that decode the video data in the first and second formats, the start code detector being coupled to send the data tokens to the pipeline.

Gonzales, in contrast, does not appear to disclose a decoder that converts video data into a stream of data tokens – let alone doing so in response to detecting a start code sequence in the stream of video data.

In addition, Gonzales does not disclose, teach or suggest data tokens that comprise a first plurality of data tokens that are associated with video data encoded in a first format and a second plurality of data tokens that are associated with video data encoded in a second format. For example, video formats of a data stream in Gonzales can be either JPEG or MPEG, but not both.

Also, Gonzales does not disclose, teach or suggest a pipeline comprising stages that decode the video data in the first and second formats.

In summary, Applicant asserts that Gonzales does not anticipate Claim 1 at least because the following differences:

 Gonzales does not disclose, teach or suggest converting a stream of video data into at least a stream of data tokens in response to detecting a start code sequence in the stream of video data.

- 2) Gonzales does not disclose, teach or suggest data tokens that comprise a first plurality of data tokens that are associated with video data encoded in a first format and a second plurality of data tokens that are associated with video data encoded in a second format.
- Gonzales does not disclose, teach or suggest a pipeline comprising stages that decode the video data in the first and second formats.

Applicant therefore respectfully submits that Claim 1 is patentably distinguished over the cited reference and Applicant respectfully requests allowance of Claim 1.

CLAIMS 2-5, 7, 8, 10, 12, and 13

Claims 2-5, 7, 8, 10, 12, and 13, which depend from Claim 1, are believed to be patentable for the same reasons articulated above with respect to Claim 1, and because of the additional features recited therein

CLAIM 14

Although Claim 14 has different language than Claim 1, Claim 14 is believed to be patentable for similar reasons (where applicable), and because of the different features recited therein.

CLAIMS 15, 17, and 18

Claims 15, 17, and 18, which depend from Claim 14, are believed to be patentable for the same reasons articulated above with respect to Claim 14, and because of the additional features recited therein

CLAIM 19

Although Claim 19 has different language than Claim 1, Claim 19 is believed to be patentable for similar reasons (where applicable), and because of the different features recited therein.

CLAIMS 20 and 22-24

Claims 20 and 22-24, which depend from Claim 19, are believed to be patentable for the same reasons articulated above with respect to Claim 19, and because of the additional features recited therein

CLAIM 25

Although Claim 25 has different language than Claim 1, Claim 25 is believed to be patentable for similar reasons (where applicable), and because of the different features recited therein

CLAIMS 26-29

Claims 26-29, which depend from Claim 25, are believed to be patentable for the same reasons articulated above with respect to Claim 25, and because of the additional features recited therein.

REJECTION OF CLAIMS 6, 9 11, 16, and 21 UNDER 35 U.S.C. § 103(a)

The Office Action rejected Claims 6, 9, 11, 16 and 21 under 35 U.S.C. § 103(a) over Gonzales in view of Normile.

CLAIMS 6. 9. AND 11

Claims 6, 9 and 11, which depend from Claim 1 are believed to be patentable for the same reasons articulated above with respect to Claim 1, and because of the additional features recited therein.

CLAIM 16

Claim 16, which depends from Claim 14, is believed to be patentable for the same reasons articulated above with respect to Claim 14, and because of the additional features recited therein

CLAIM 21

Claim 21, which depends from Claim 19, is believed to be patentable for the same reasons articulated above with respect to Claim 19, and because of the additional features recited therein.

OTHER PATENTS

This pending patent application is part of a large patent family, thus Applicant wishes to draw the Examiner's attention to the following matters:

Appl. No.	Filing Date	Attorney Docket No.	Title
08/082,291 abandoned	06/24/93	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/382,958 abandoned	02/02/95	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/400,397 abandoned	03/07/95	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD WITH START CODE DETECTOR
08/399,898, now U.S. Patent No. 5,768,561	03/07/1995	KM0920.1CCPD1	TOKENS-BASED ADAPTIVE VIDEO PROCESSING ARRANGEMENT
08/400,211, now U.S. Patent No. 5,842,033	03/07/1995	KM0920.1CCPD3	PADDING APPARATUS FOR PASSING AN ARBITRARY NUMBER OF BITS THROUGH A BUFFER IN A PIPELINE SYSTEM
08/400,201, now U.S. Patent No. 5,603,012	03/07/1995	KM0920.1CCCPD7	START CODE DETECTOR
08/483,020, now U.S. Patent No. 6,035,126	06/07/1995	KM0920.1CCPD4	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/484,730, now U.S. Patent No. 6,263,422	06/07/1995	KM0920.1CCPD13	PIPELINE PROCESSING MACHINE WITH INTERACTIVE STAGES OPERAABLE IN RESPONSE TO TOKENS AND SYSTEM AND METHODS RELATING THERETO
08/482,296, now U.S. Patent No. 6,435,737	06/07/1995	KM0920.1CCPD8	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/850,125, now U.S. Patent No. 5,956,519	05/01/1997	KM0920.1CCPD6C	PICTURE END TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES
08/903,969, now U.S. Patent No. 6,038,380	07/31/1997	KM0920.1CCPD14C	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/937,143, now U.S. Patent No. 6,079,009	09/24/1997	KM0920.1CCPD15C	CODING STANDARD TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES
08/947,727, now U.S. Patent No. 5,809,270	09/25/1997	KM0920.1CCPD2C	INVERSE QUANTIZER
08/947,675, now U.S. Patent No. 5,881,301	10/02/1997	KM0920.1CCPD12C	INVERSE MODELLER

Appl. No.	Filing Date	Attorney Docket No.	Title
09/307,239, now U.S. Patent No. 6,330,666	10/07/1997	KM0920.1CCPC1	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODES AND METHODS RELATING THERETO
08/946,754, now U.S. Patent No. 6,067,417	10/07/1997	KM0920.1CCPD16C	PICTURE START TOKEN
08/947,676, now U.S. Patent No. 5,978,592	10/08/1997	KM0920.1CCPD9C	VIDEO DECOMPRESSION AND DECODING SYSTEM UTILIZING CONTROL AND DATA TOKENS
08/967,515, now U.S. Patent No. 6,112,017	11/11/1997	KM0920.1CCPD10C	PIPELINE PROCESSING MACHINE HAVING A PLURALITY OF RECONFIGURABLE PROCESSING STAGES INTERCONNECTED BY A TWO-WIRE INTERFACE BUS
09/770,157	01/26/01	KM0920.1CCPCD1	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODE DETECTION AND METHODS RELATING THERETO
09/776,641, now U.S. Patent No. 6,950,930	02/05/2001	KM0920.1CCPCD3	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING PIPELINE PROCESSING AND METHODS RELATING THERETO
09/777,283, now U.S. Patent No. 6,910,125	02/06/2001	KM0920.1CCPCD6	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A DECODER WITH TOKEN GENERATOR AND METHODS RELATING THERETO
09/778,377, now U.S. Patent No. 6,697,930	02/07/2001	KM0920.1CCPCD2	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION METHOD FOR PROCESSING ENCODED BIT STREAMS ACCORDING TO RESPECTIVE DIFFERENT STANDARDS

Appl. No.	Filing Date	Attorney Docket No.	Title
09/974,530, now U.S. Patent No. 7,230,986	10/10/2001	KM0920.1CCPCD4D	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A VIDEO FORMATTER AND METHODS RELATING THERETO

Applicant notes that these matters relate, or may relate, to the present application. In addition, these matters include cited references, office actions, responses and notices of allowance. Applicant also notes that there may be other abandoned applications that form part of the patent family.

Applicant understands that the Examiner often has access to sophisticated online Patent Office computing systems that provide ready access to, for example, specification and drawing publications, pending claims and complete file histories, including, for example, cited art, office actions, responses, and notices of allowance.

Thus, Applicant respectfully requests the Examiner to review these file histories with respect to the patentability of this application. Also, if the Examiner cannot readily access these file histories, Applicant would be pleased to provide any portion of any of the file histories at any time upon specific Examiner request.

RESCISSION OF ANY PRIOR DISCLAIMERS AND REQUEST TO REVISIT ART

The claims of the present application are different and possibly broader in scope than any pending claims in any related application or issued claims in any related patent.

In these related cases, claims have been amended and received allowance over a number of references. To the extent that any amendments or characterizations of the scope of any claim or referenced art could be construed as a disclaimer of any subject matter supported by the present disclosure, Applicant hereby rescinds and retracts such disclaimer. Accordingly, the references cited in the related applications may need to be re-visited

Also, the present communication includes alterations to the claims and to the extent claim scope or referenced art has been characterized, Applicant is not conceding in this application that previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application.

Applicants also reserve the right to pursue at a later date any previously pending or other broader or narrower claims that capture any subject matter supported by the present disclosure, including subject matter found to be specifically disclaimed herein or by any prior prosecution.

In addition, reviewers of this or any parent, child or related prosecution history shall not reasonably infer that Applicant has made any disclaimers or disavowals of any subject matter supported by the present application.

CONCLUSION

In view of the foregoing, the present application is believed to be in condition for allowance, and such allowance is respectfully requested. If further issues remain to be resolved, the Examiner is cordially invited to contact the undersigned such that any remaining issues may be promptly resolved.

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 7-21-08

John R. King
Registration No. 34.362

Attorney of Record Customer No. 20,995

(949) 760-0404

5677146 072108

EXHIBIT A



		as stated below next to my name.	
(if plural names are listed below)) of the sub ect matter which is o	ly one name is listed below) or an original, first and oint inventor claimed and for which a patent is sought on the invention entitled	
DATA PIPELINE ST	YSTEM AND DATA ENG	CODING METHOD	-
			- 477
		the specification of which	
check one, _Xis attached he	retowas filed ou		_as
Application Serial No.	and was amended	on	cable).
I hereby state that I haves amended by any amendment r		contents of the above identified specification, including the claims	
I acknowledge the duty Fitle 37, Code of Federal Regula		s material to the examination of this application in accordance wit	th
	ow and have also identified belo	United States Code, § 119 of any foreign application(s) for patent ow any foreign application for patent or inventor's certificate ty is claimed.	ıt
	Prior Foreig	gn Application(s)	
P 92306038.8	European Appl.	June 30, 1992 YES-Priority C	laimed
405914.4	British	March 24, 1994 x	
(Number) not yet known) -	(Country) British	(Day, month, year filed) Yes Pebruary 28, 1995 y	No -
(Number)	(Country)	(Day, month, year filed) Yes	No
not yet known)	CT international filing date of the (February 2, 1995)	(pending)	
(Application Serial No.) 08/082,291)	Filing Date	(Status) (Patented, pending, aban	doned)
nformation and belief are believ statements and the like so made	ed to be true; and further that the are punishable by fine or impris	own knowledge fare true, and that all statements made on tess statements were made with the knowledge, that willful false comment, or both, under Section 1001 of Title 18 of the United to the validity of the application or any patent issued thereon.	
Please send all corresp		90 Ty	
DISCOVISION ASSO 2355 Main Street	OCIATES	Art	
Suite 200			
Irvine, CA 92714 Attn: Ronald J. Clark (714) 660-5000	د	(A) (A)	
Wherefore I pray that I foregoing specification and clair of attorney, and this petition.	ms, and I hereby subscribe my n	for the invention or discovery described and claimed in the ame to the foregoing specification and claims, declaration, power	r
Full name of sole or first inve Inventor's signature Residence 1.0 W	MART	lip Wise /-OO s. Frenchay, Bristol, BS16 1NA, UK	
Citizenship Brit	estbourne Cottage	GBY	
Post Office Address 10 W	estbourne Cottage e as above)	s, Frenchay, Bristol, BS16 INA, UK	- C
Full name of second inventor inventor's signature	C 8 CC -	liam Sotheran 2 0	
Residence The Ridings Citizenship Brit Post Office Address The Ri	ish dings, Wick Lane,	chcombe, Dursley, Gloucestershire, G	UK
GIJI 6	BD, UK (same as		
y See Second Page	1		

Acres 10	la e	4. 7	
-	William Philip Rol	bhine 197	X 3700 :
ull name of third inventor	MILLIAM PUTLID KO	DDIIIS U//	
nventor's signature	the state of the s	V	
Residence 19 Spr	inghill, Cam, Glouce		, UK
Citizenship Britis	h	3-6-X	
ost Office Address 19 Spr	inghill, Cam, Glouce	stershire GL11 5PE	, UK
	as above)		
- Jouine	45-45-50-5		
Full name of fourth inyaqtor	Anthony Mark Jone	e	400
Inventor's signature		Zana de la companya della companya de la companya de la companya della companya d	7
		stol BS17 5TF. UK	
	plar Road, Vate, Bri	Stut, 1017 1117 01	
Citizenship Britis		stol. BS17 5TP. UK	
Post Office Address 31 Tem	plar Road, Yate, Bri	stol, BS17 STP, UK	
(same	asiabove)		
1.			5-00
Full name of fifth inventor-	Anthony Peter Joh	n Claydon	. 5-00
Inventor's signature	-		man a little of the second second second
Residence 141 Syd	nev Buldings, Bath,	Avon, BA2 6BZ, UK	
Citizenship Britis	8	GSX	
Post Office Address 14 Swd		Avon, BA2 6BZ, UK	
		AVOIL DAE ODE, OK	
(same	as above)		
	Keyin Japa's Boyd		6-00
Full name of sixth inventor	Ventu halves pour		6,00
Inventor's signature			
Residence 21 %	ncashire Road, Brist	ol, BS7 9DL, UK	
Citizenship Briti	sh	58X	
Post Office Address 21 La	ncashire Road, Brist	ol BS7 9DL MK	
	as above)		
Residence Tyley			shire, GL12 7ND, U
Citizenshin Briti	sh	er-Edge, Gloucester	C
Citizenship Brit: Post Office Address Tyley	sh , Coombe, Wotton-Und	6737	C
Citizenship Brit: Post Office Address Tyley	sh	6737	C
Citizenship Briti Post Office Address Tyley (same	sh , Coombe, Wotton-Und as above)	6737	C
Citizenship Brit. Post Office Address Tyley (Same	sh , Coombe, Wotton-Und as above)	6737	C
Citizenship Brit. Post Office Address Tyley (Same Full name of eighth invento Inventor's signature	sh , Coombe, Wotton-Und as above)	6737	C
Citizenship Brit. Post Office Address Tyley (Same	sh , Coombe, Wotton-Und as above)	6737	Crshire, GL12 7ND, U
Citizenship Brit. Post Office Address Tyley (Same Full name of eighth invento Inventor's signature	sh , Coombe, Wotton-Und as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Brit: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship	sh , Coombe, Wotton-Und as above)	G75) er-Edge, Gloucester	Crshire, GL12 7ND, U
Citizenship Brit: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence	sh , Coombe, Wotton-Und as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Brit: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship	sh , Coombe, Wotton-Und as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Brit: Post Office Address Tyley (same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citzenship Brit: Post Office Address Tyles (Samme Full name of eighth invento inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Brit: Post Office Address Y120 Game Full name of eighth invento Inventor's signature Residence Citizenship Pottine Address Full name of ninth inventor Inventor's signature	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citzenship Brit: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citzenship Post Office Address Full name of ninth inventor Inventor's signature Residence	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citzenship Brit: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citzenship Post Office Address Full name of ninth inventor Inventor's signature Residence	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Post Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence Citizenship	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	cshire, GL12 7ND, U
Citzenship Briti: Pest Office Address Tyley (Same Full name of eighth invento inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor inventor's signature Residence Residence Residence	ish //,Coombe, Wotton-Und e as above)	er-Edge, Glouceste	Shire, GL12 7ND, U
Citzonship Briti.: Gamer Peter Office Address Fall name of eighth inventor signature Residence Citzonship Fatt name of name of citzonship Fatt office Address Fatt name of ninth inventor inventor signature Fatt name of ninth inventor inventor signature Citzonship Fatt name of ninth inventor inventor signature Fatt name of ninth inventor inventor inventor signature Fatt name of ninth inventor invent	ish //,Coombe, Wotton-Und e as above)	er-Edge, Glouceste	Shire, GL12 7ND, U
Citizenship Briti: Pest Office Address Tyley (Same Full name of eighth invento Inventor's signature Residence Citizenship Post Office Address Full name of ninth inventor Inventor's signature Residence (Citizenship)	ish //,Coombe, Wotton-Und e as above)	er-Edge, Glouceste	Shire, GL12 7ND, U
Citizenship Briti.: Gamer Fell name of eighth inventor signature Fell name of eighth inventor inventor's signature Residence Citizenship Fell name of ninth inventor inventor's signature Fell name of ninth inventor inventor's signature Generality Fell name of ninth inventor Christophic Christophic Fell name of ninth inventor inventor's signature Fell name of ninth inventor inventor's signature Fell name of ninth inventor inventor inventor signature Fell name of ninth inventor Inventor Fell name of ninth inventor Fell nam	ish //,Coombe, Wotton-Und e as above)	G75) er-Edge, Gloucester	Shire, GL12 7ND, U
Citzonship Briti.: Gamer Peter Office Address Fall name of eighth inventor signature Residence Citzonship Fatt name of name of citzonship Fatt office Address Fatt name of ninth inventor inventor signature Fatt name of ninth inventor inventor signature Citzonship Fatt name of ninth inventor inventor signature Fatt name of ninth inventor inventor inventor signature Fatt name of ninth inventor invent	ish //,Coombe, Wotton-Und e as above)	er-Edge, Glouceste	C. shire, GL12 7ND, U